

Nonstandard Dark Matter Signatures at the LHC

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Tim Tait | 109.xxxx

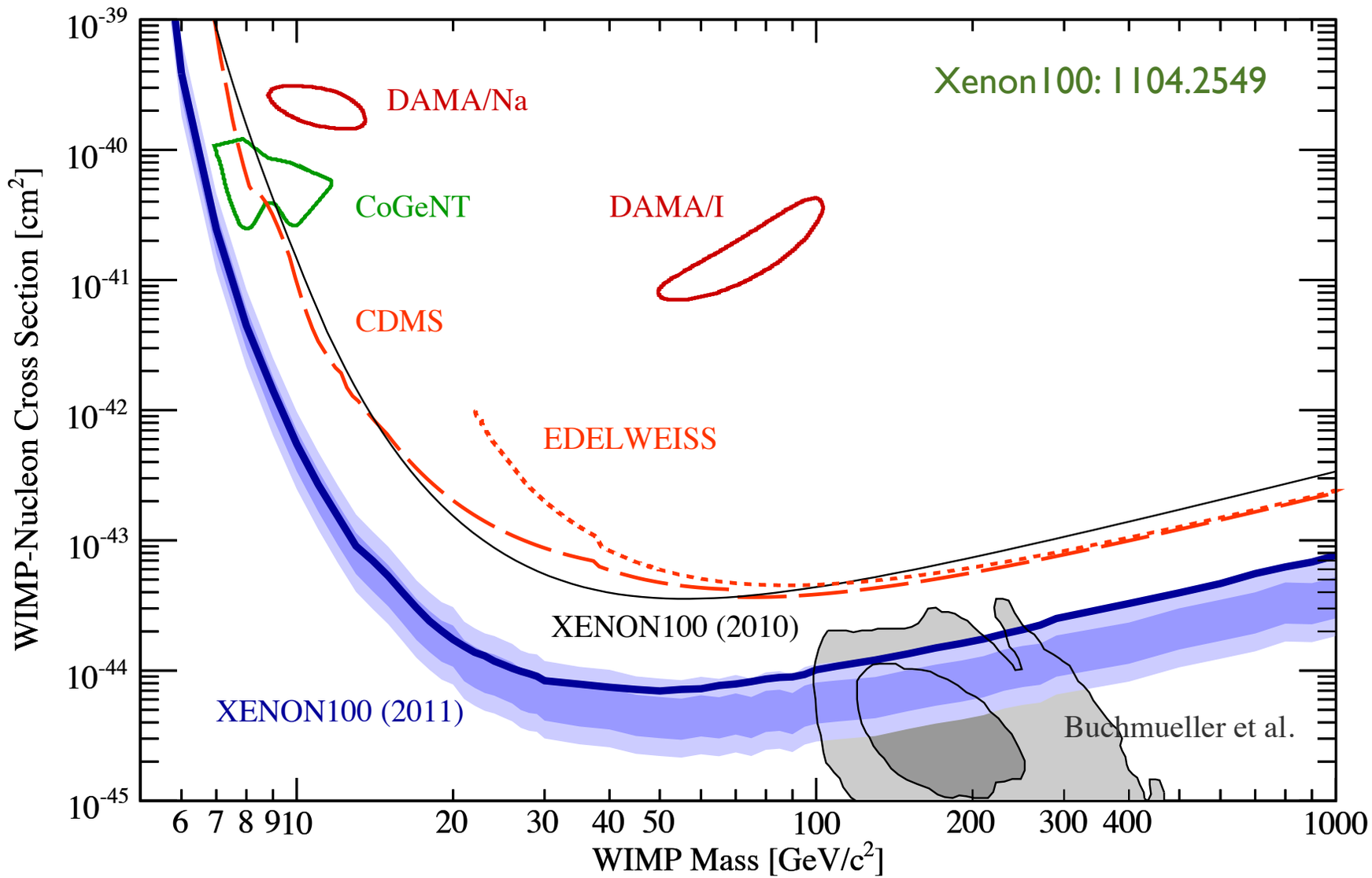


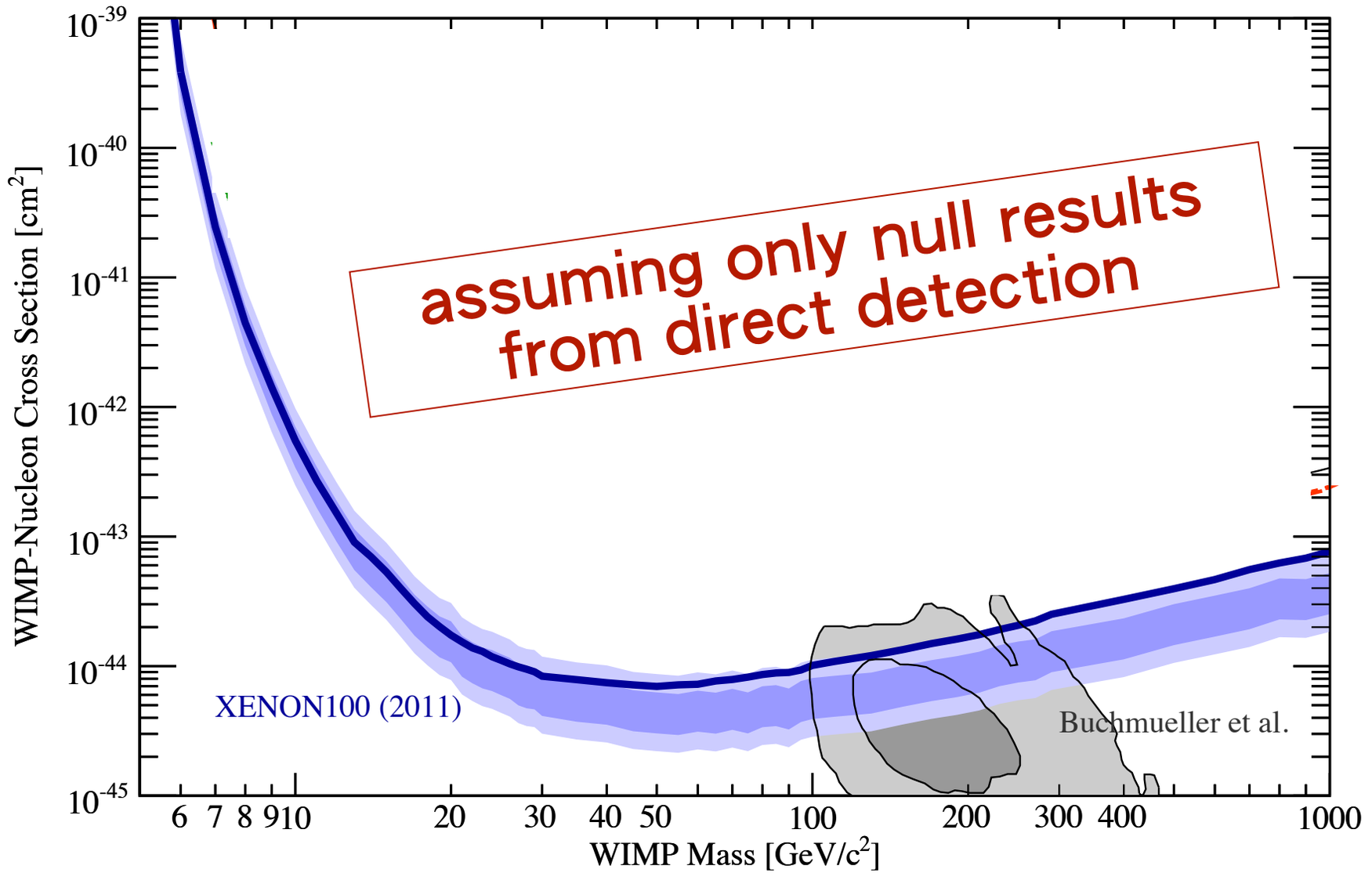
Arvind Rajaraman | 109.xxxx



Outline

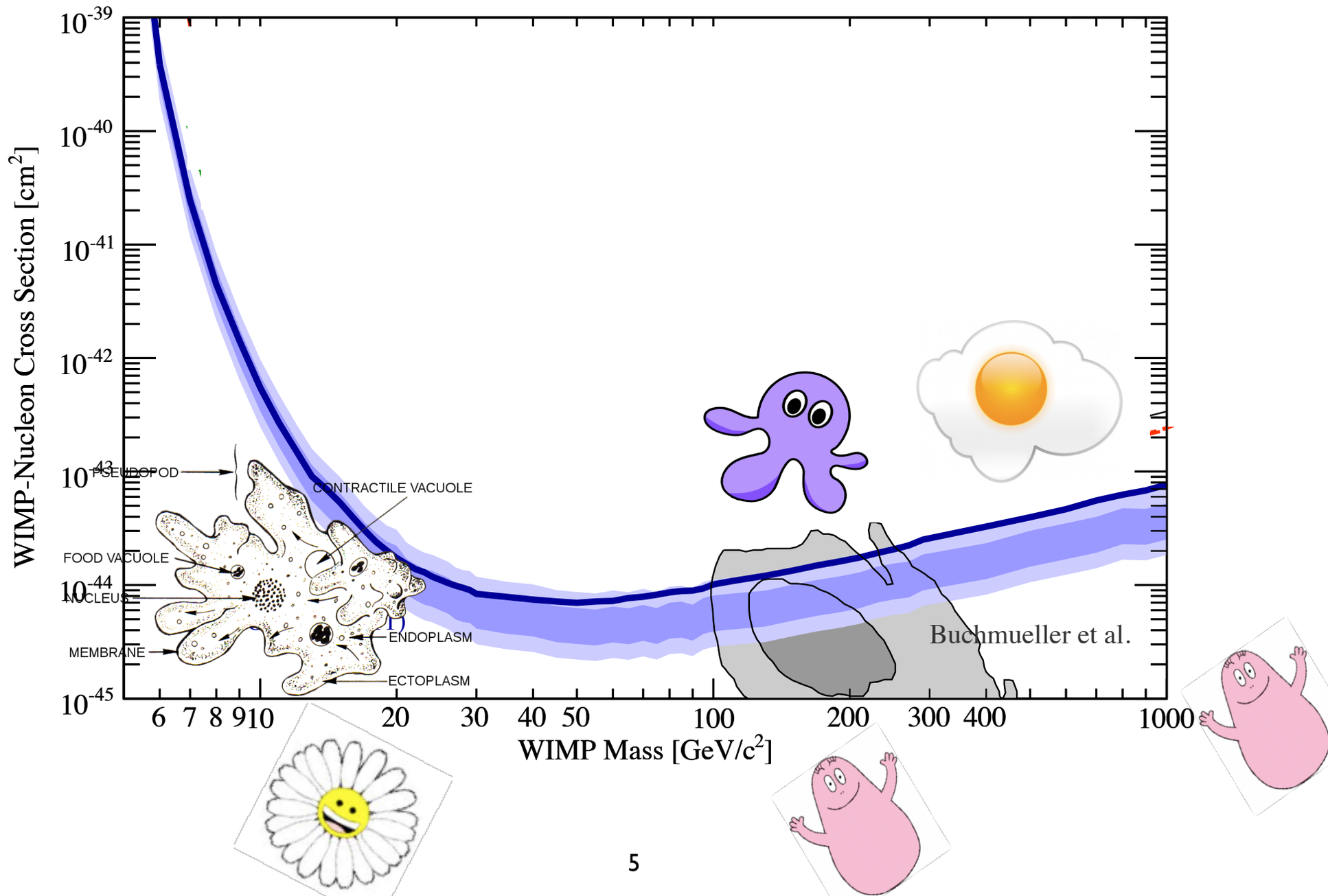
- Motivation for general nonstandard DM models
- Inelastic dark matter models
- Strongly interacting dark matter models
- Signatures of those models at colliders
- Potential discovery limit at the 7 TeV LHC
- Conclusions



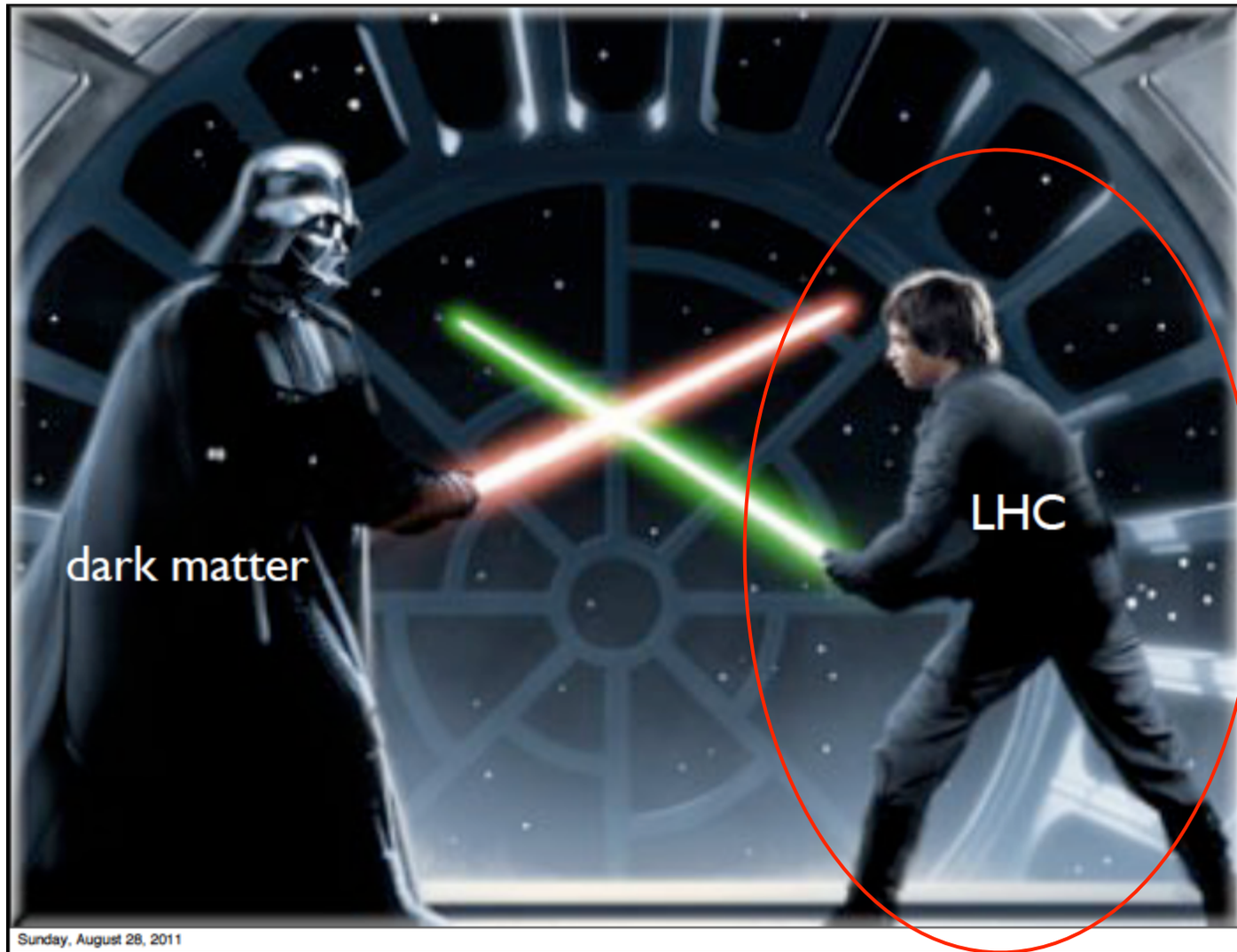


explore other approaches to cover more regions

From Roni Harnik's talk on Sunday:

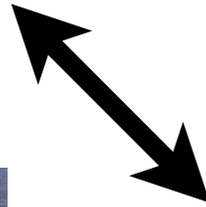
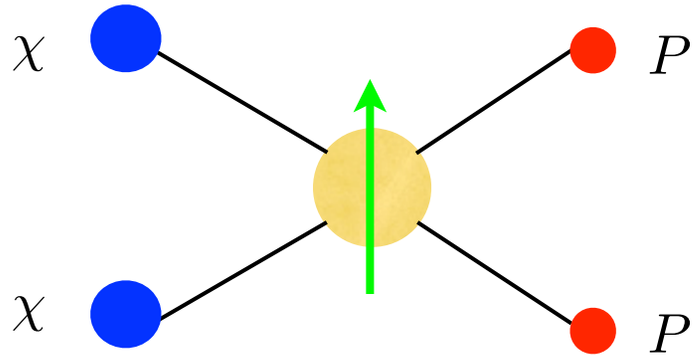


Dark matter and collider connection or fighting

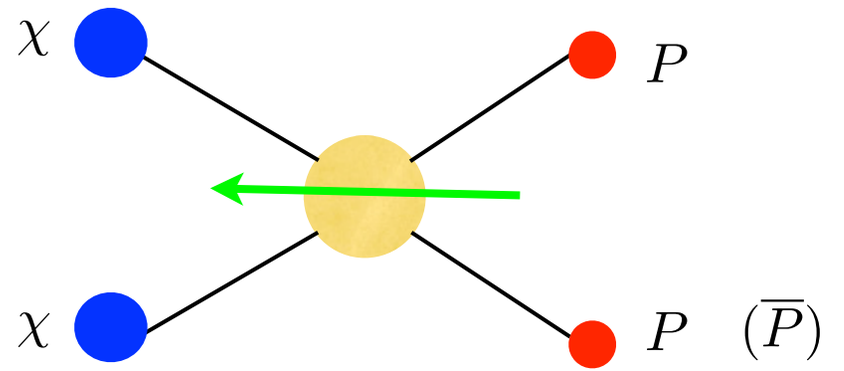


from Hitoshi Murayama's talk on Sunday

Direct Detection



Colliders



In stead of studying neutralinos in SUSY

Model-independent approach to dark matter

$$\frac{1}{\Lambda^2} \bar{q} q \bar{\chi} \chi$$

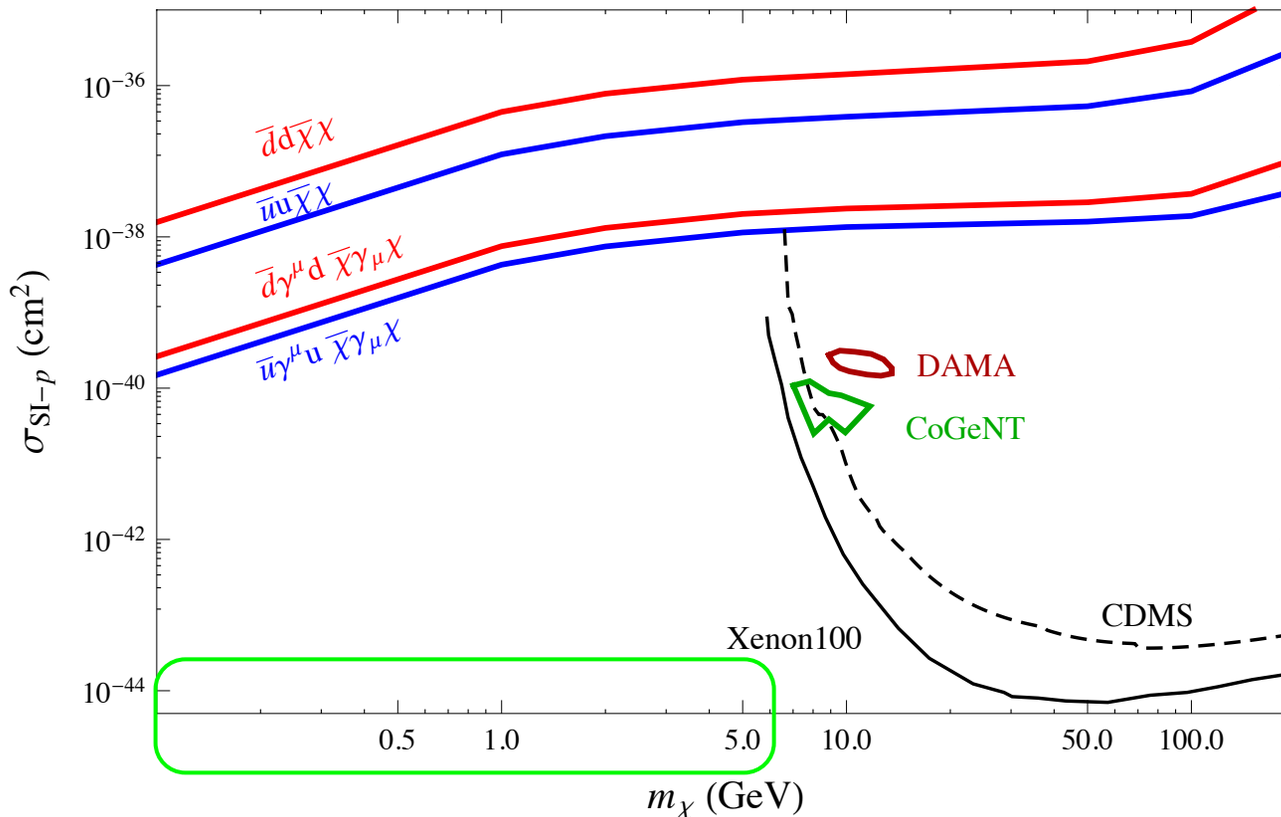
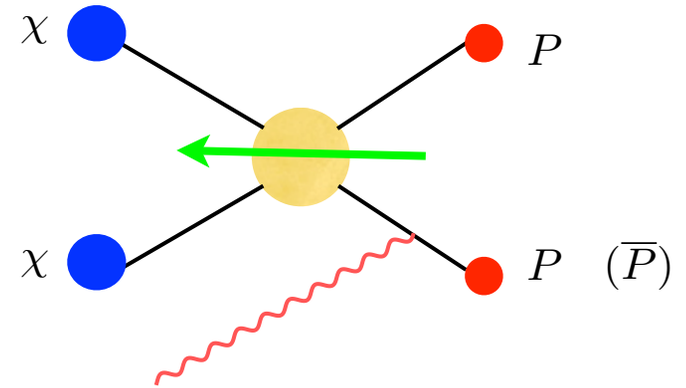
$$\frac{1}{\Lambda^2} \bar{q} \gamma_5 q \bar{\chi} \gamma_5 \chi$$

$$\frac{1}{\Lambda^2} \bar{q} \gamma_\mu q \bar{\chi} \gamma^\mu \chi$$

$$\frac{1}{\Lambda^2} \bar{q} \gamma_\mu \gamma_5 q \bar{\chi} \gamma^\mu \gamma_5 \chi$$

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As a warmup, we can first use the Tevatron existing data to constrain the DM-nucleon interaction strength



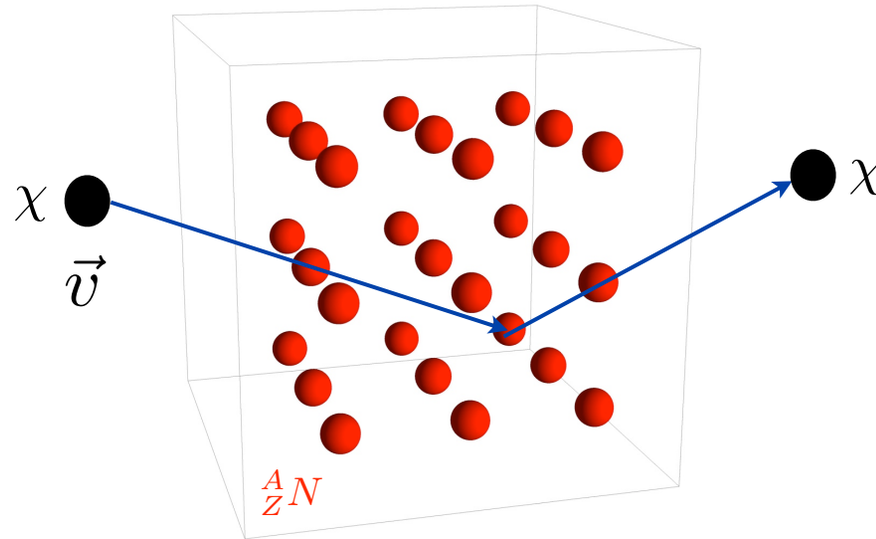
YB, Fox, Harnik,
JHEP, 1012, 048 (2010)

see also: Goodman, Ibe,
Rajaraman, Shepherd, Tait,
Yu: Phys. Lett. B695 (2011)

Fox, Harnik, Kopp, Tsai
1103.0240 for monophoton

some caveats for light mediators

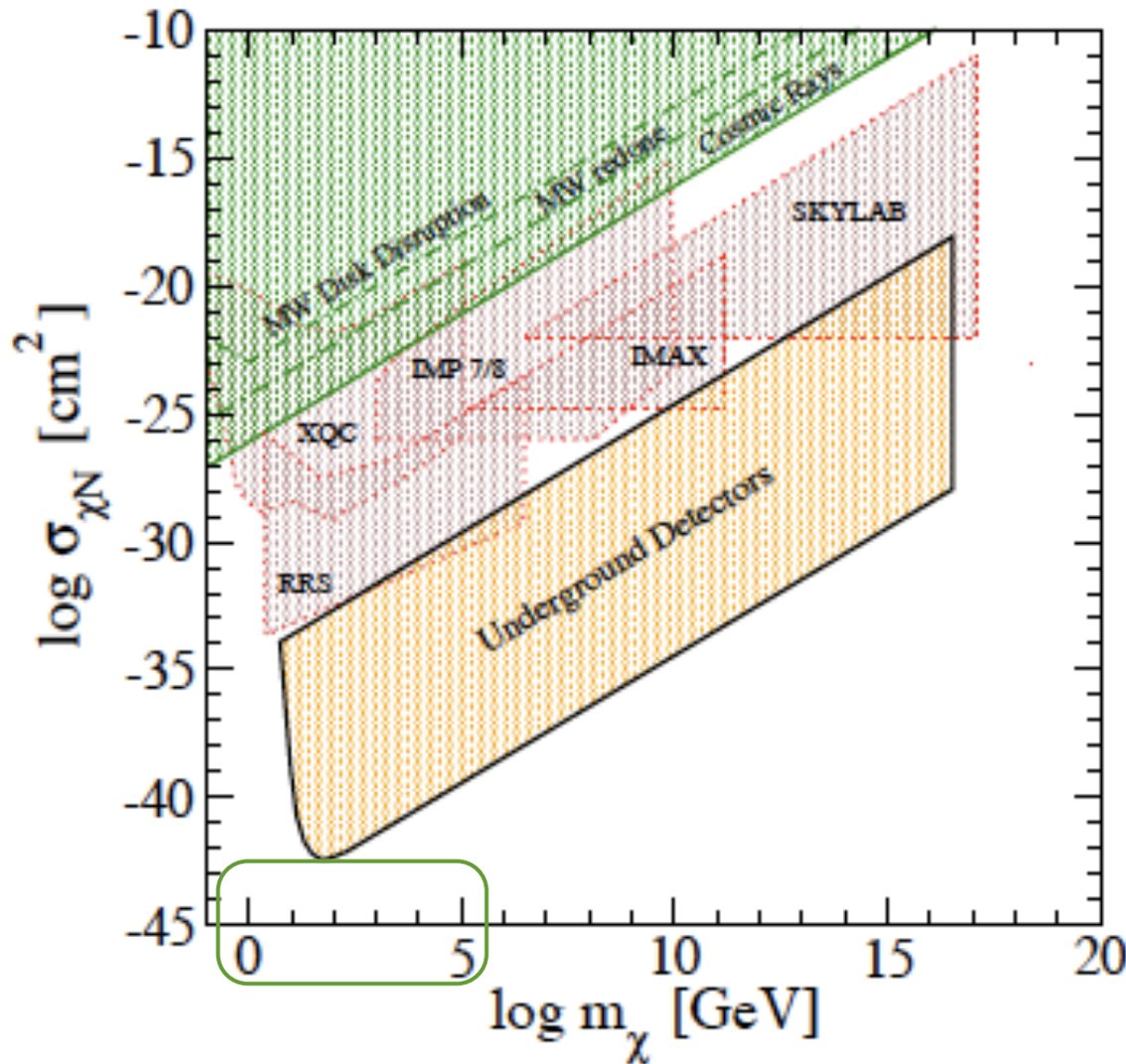
For elastic DM-nucleus scattering, the kinetic energy of dark matter is



$$E_{\text{kin}} = \frac{1}{2} m_{\chi} v^2 \sim 100 \text{ keV} \quad m_{\chi} \sim 100 \text{ GeV}$$
$$\sim 1 \text{ keV} \quad m_{\chi} \sim 1 \text{ GeV}$$

The typical low energy threshold at direct detection experiments is above 10 keV. Direct detection experiments are insensitive to light DM

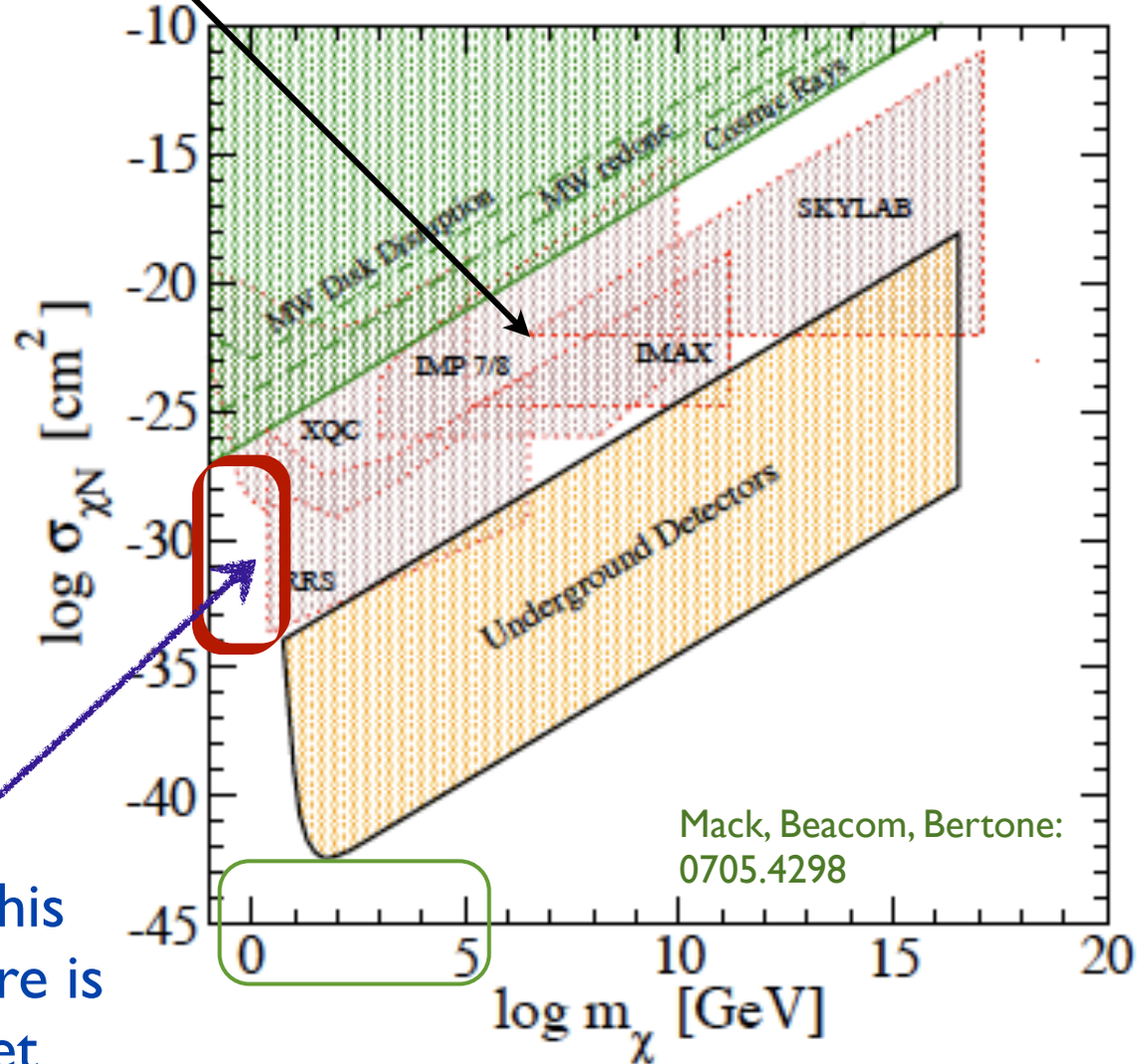
Colliders do not have this limitation and can explore light DM region



Strongly interacting dark matter (SIMP)

Starkman, Gould, Esmailzadeh and Dimopoulos,
Phys. Rev. D 41, 3594 (1990).

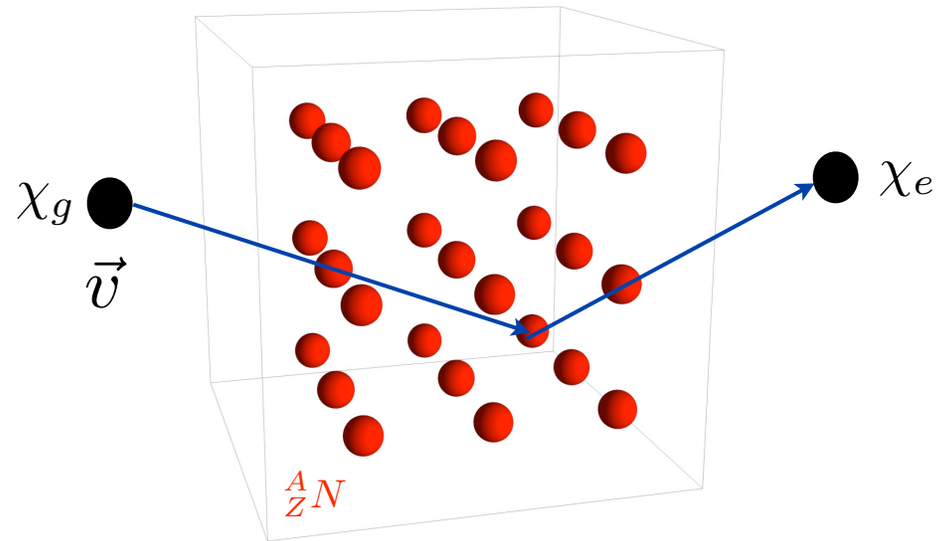
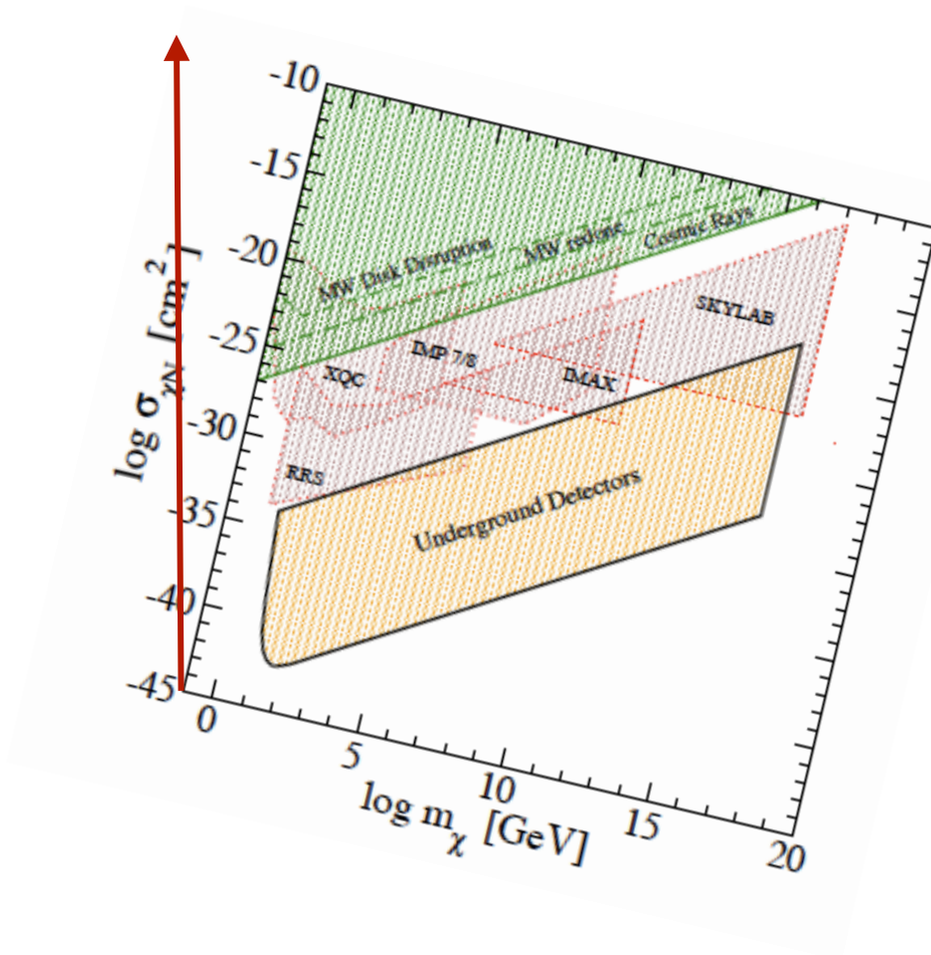
Spergel, Steinhardt: PRL 84, 3760 (2000)



Mack, Beacom, Bertone:
0705.4298

Colliders can probe this range and the signature is different from monojet

An alternative way to explain the current null results at direct detection experiments is to introduce an **extra-dimension**



$$\Delta \equiv m_{\chi_e} - m_{\chi_g} \geq 1 \text{ MeV} > E_{\text{kin}}$$

no signal at direct detection

Inelastic Dark Matter

with Tim Tait

However, the LHC may produce those two states at the same time and test a general iDM model with a large mass splitting

iDM models:

T. Han, R. Hempfling, hep-ph/9708264

Hall, Moroi, Murayama, hep-ph/9712515

Tucker-Smith, Weiner, hep-ph/0101138

Perform our studies in a model-independent way:

$$\frac{\bar{u} \gamma_\mu \gamma_5 u \bar{\chi}_e \gamma^\mu \gamma_5 \chi_g}{\Lambda_1^2}$$

$$\frac{\bar{u} \gamma_5 u \bar{\chi}_e \gamma_5 \chi_g}{\Lambda_2^2}$$

$$\frac{\bar{u} u \bar{\chi}_e \chi_g}{\Lambda_3^2}$$

$$\frac{\bar{u} \gamma_\mu u \bar{\chi}_e \gamma^\mu \chi_g}{\Lambda_4^2}$$

Three parameters: Λ m_{χ_e} $\Delta \equiv m_{\chi_e} - m_{\chi_g}$

The discovery limits at the LHC depend on all of them

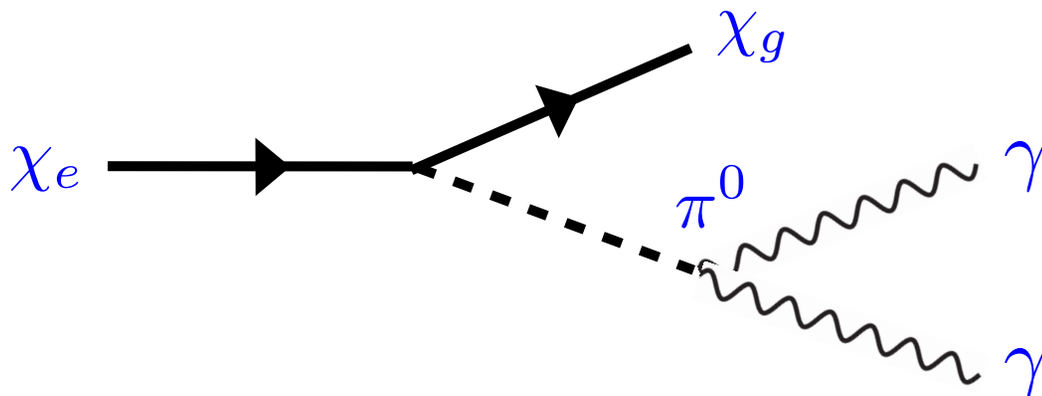
The ground state is purely stable and is the dark matter particle

The excited state is not stable and decays into the ground state plus other SM particles

For the mass splitting below ~ 1 GeV, using chiral Lagrangian

$$\frac{\bar{u} \gamma_\mu \gamma_5 u \bar{\chi}_e \gamma^\mu \gamma_5 \chi_g}{\Lambda^2} \quad i\bar{u} \gamma^\mu \gamma_5 u \rightarrow \frac{1}{2} F_\pi \partial^\mu \pi^0 \quad F_\pi = 184 \text{ MeV}$$

$$\frac{-i}{2} F_\pi \partial^\mu \pi^0 \frac{\bar{\chi}_e \gamma^\mu \gamma_5 \chi_g}{\Lambda^2} \longrightarrow \frac{F_\pi (m_{\chi_e} + m_{\chi_g})}{2 \Lambda^2} \pi^0 \bar{\chi}_e \gamma_5 \chi_g$$



$$\Gamma_0(\chi_e \rightarrow \chi_g + \pi^0) = \frac{F_\pi^2}{\Lambda^4} \frac{(\Delta^2 - m_{\pi^0}^2)^{3/2}}{8\pi}$$

Translation of the operators

$$\begin{array}{ccc}
 \frac{\bar{u} \gamma_\mu \gamma_5 u \bar{\chi}_e \gamma^\mu \gamma_5 \chi_g}{\Lambda_1^2} & & \frac{F_\pi (m_{\chi_e} + m_{\chi_g})}{2} \frac{\pi^0 \bar{\chi}_e \gamma_5 \chi_g}{\Lambda_1^2} \\
 \frac{\bar{u} \gamma_5 u \bar{\chi}_e \gamma_5 \chi_g}{\Lambda_2^2} & \longrightarrow & \frac{i \langle \bar{u} u \rangle}{F_\pi} \frac{\pi^0 \bar{\chi}_e \gamma_5 \chi_g}{\Lambda_2^2} \\
 \frac{\bar{u} u \bar{\chi}_e \chi_g}{\Lambda_3^2} & & - \frac{\langle \bar{u} u \rangle (\pi^0 \pi^0 + 2\pi^+ \pi^-) \bar{\chi}_e \chi_g}{F_\pi^2 2 \Lambda_3^2} \\
 \frac{\bar{u} \gamma_\mu u \bar{\chi}_e \gamma^\mu \chi_g}{\Lambda_4^2} & & \frac{(\pi^- \partial_\mu \pi^+ - \pi^+ \partial_\mu \pi^-) \bar{\chi}_e \gamma^\mu \chi_g}{\Lambda_4^2}
 \end{array}$$

Decays of the excited state for $\Delta \lesssim 1$ GeV

$$\Gamma_1(\chi_e \rightarrow \chi_g + \pi^0) = \frac{F_\pi^2}{\Lambda_1^4} \frac{(\Delta^2 - m_{\pi^0}^2)^{3/2}}{8\pi}$$

$$\Gamma_2(\chi_e \rightarrow \chi_g + \pi^0) = \frac{\langle \bar{u} u \rangle^2}{F_\pi^2 \Lambda_2^4} \frac{(\Delta^2 - m_{\pi^0}^2)^{3/2}}{8\pi \bar{m}_\chi^2}$$

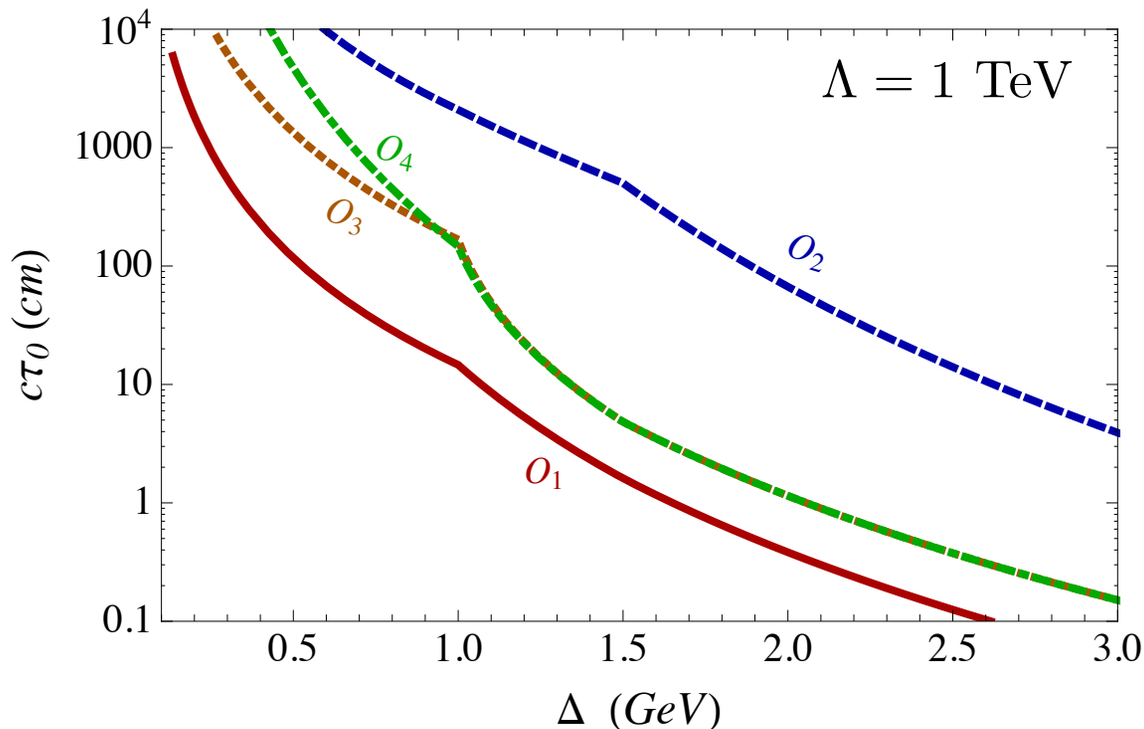
$$\Gamma_3(\chi_e \rightarrow \chi_g \pi^+ \pi^-) = 2\Gamma_3(\chi_e \rightarrow \chi_g 2\pi^0) = \frac{\langle \bar{u} u \rangle^2 \Delta^3}{48\pi^3 F_\pi^4 \Lambda_3^4}$$

$$\Gamma_4(\chi_e \rightarrow \chi_g \pi^+ \pi^-) = \frac{\Delta^5}{240\pi^3 \Lambda_4^4}$$

For $\Delta \gtrsim 1$ GeV, the chiral Lagrangian is not suitable anymore, but one can use a simple parton model to estimate the decay widths

$$\Gamma(\chi_e \rightarrow \chi_g u \bar{u}) = \frac{a_i}{\pi^3} \frac{\Delta^5}{\Lambda_i^4}$$

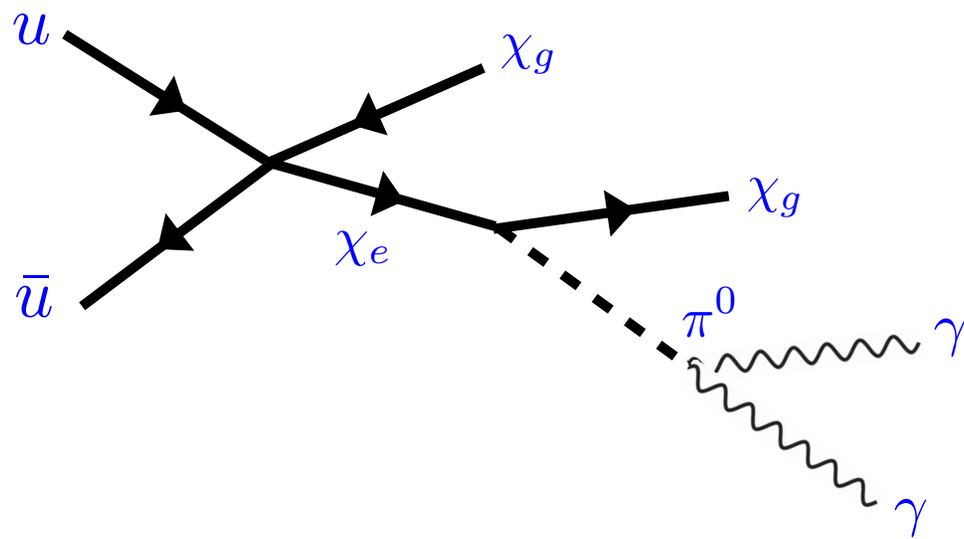
$$a_1 = 1/20, \quad a_3 = a_4 = 1/60, \quad \text{and} \quad a_2 = \Delta^2 / (560 \bar{m}_\chi^2)$$



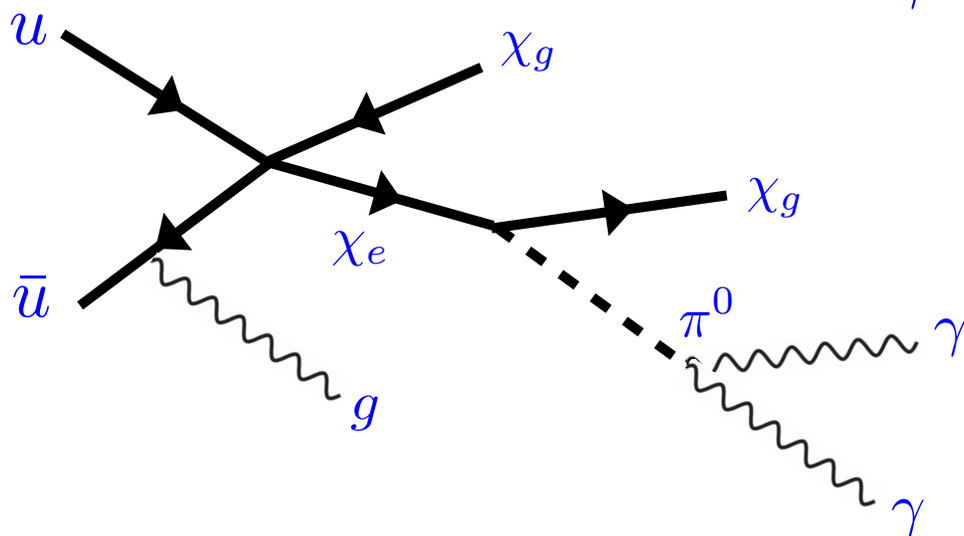
decay length at rest

It is generic that the excited state decays with a large displaced vertex

fast moving particle lives longer $c\tau = \gamma c\tau_0$



However, the photons are too soft, because their transverse momenta are related to the mass splitting, which is below 10 GeV



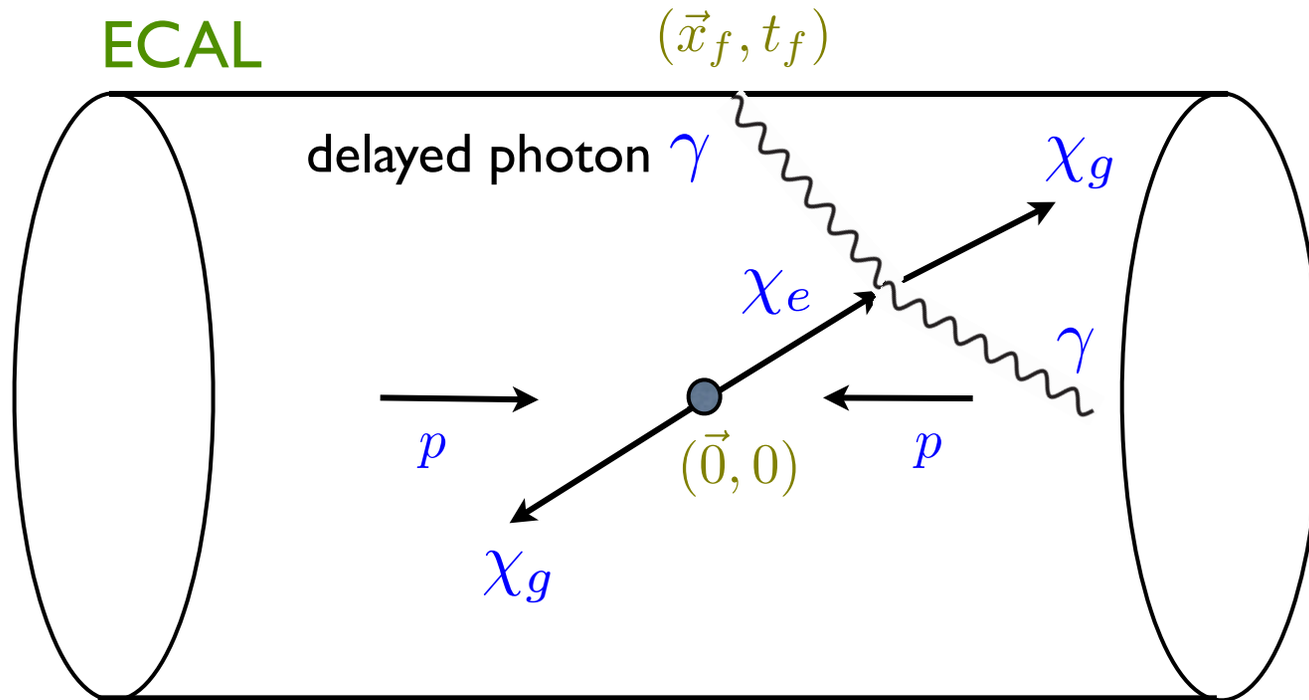
Fortunately, we can use the initial state radiation to boost final state particles

The boost can also make the excited state live longer due to time dilation

The signatures could be:

non-pointing photons

displaced pions or jets



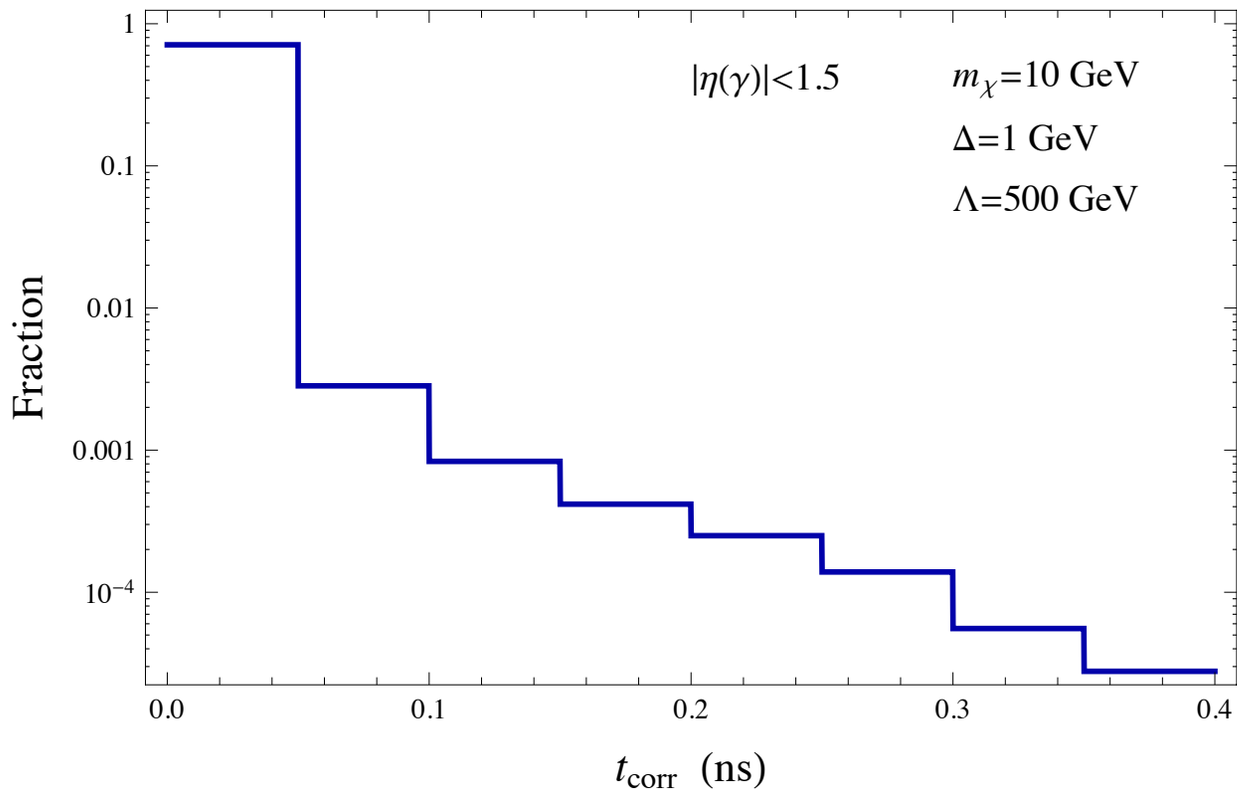
$$t_{\text{corr}} \equiv t_f - \frac{\vec{x}_f}{c}$$

the photon arrival time
corrected for the collision
time and time-of-flight

For a delayed photon: $t_{\text{corr}} > 0$

For a prompt photon: $t_{\text{corr}} = 0$

a similar signature exists in GMSB models: $\tilde{\chi}^0 \rightarrow \gamma \tilde{G}$

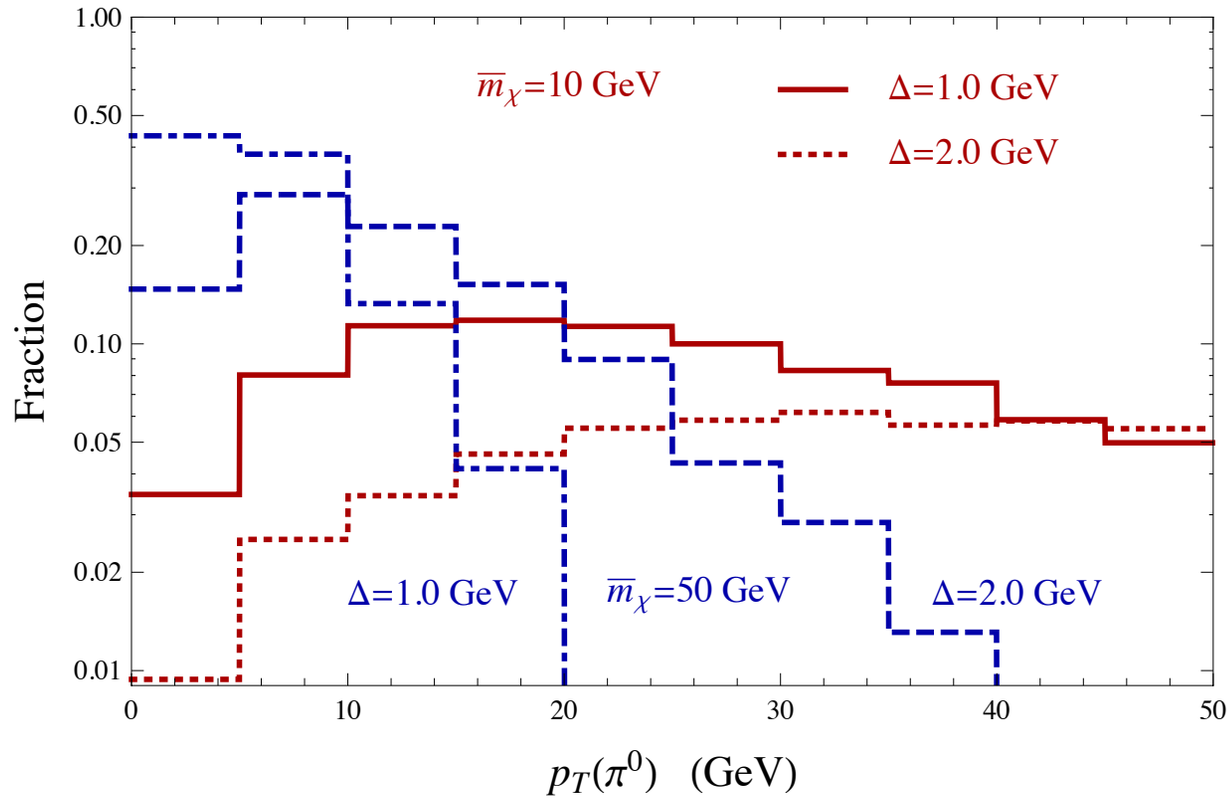


SM backgrounds can also have t_{corr} up to one ns

t_{corr} is not a good variable for the iDM model, as opposite to the GMSB model

~~non-pointing photons~~

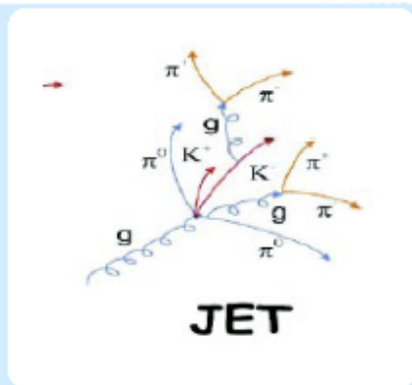
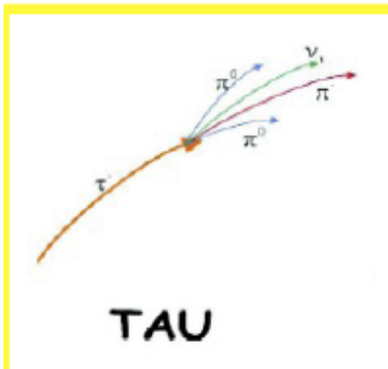
Pt distributions of the displaced pions



$$\cancel{E}_T > 150 \text{ GeV}$$

$$p_T(\pi^0) \sim \cancel{E}_T \Delta / \bar{m}_\chi$$

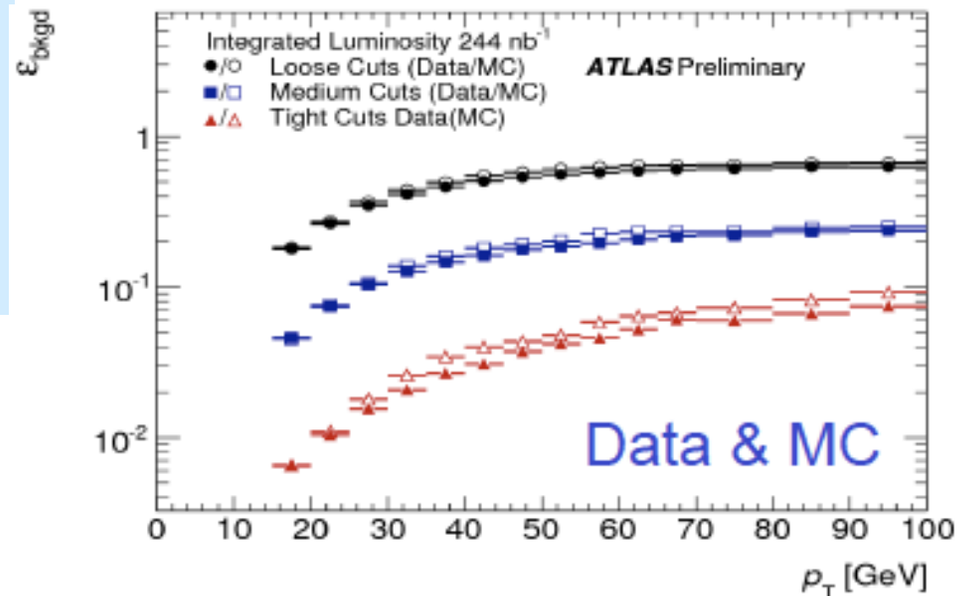
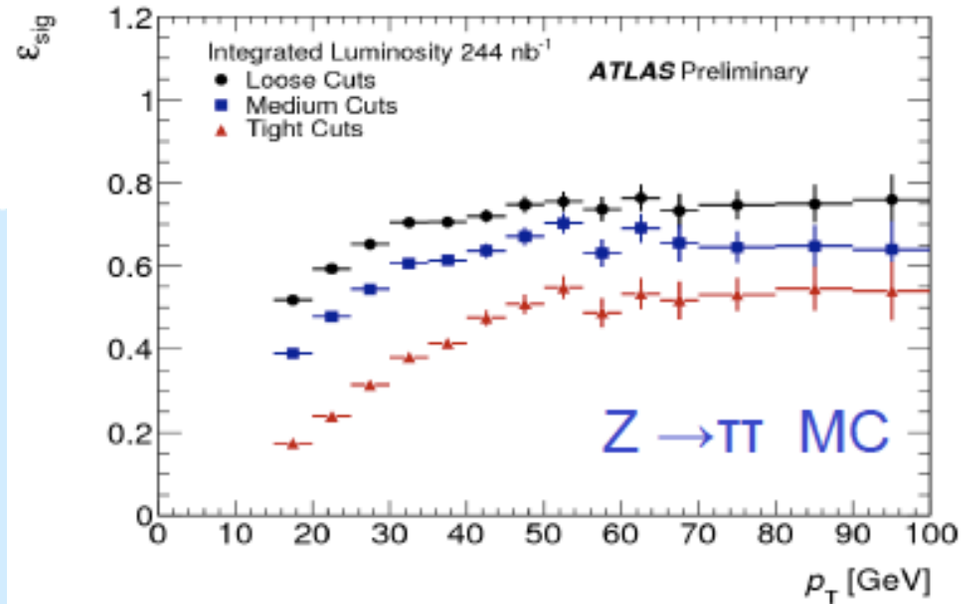
Without using displaced information, the hadronic-tau tagging efficiency can provide some estimation of the discovery potential of the IDM



- Narrow, collimated
- 1 or 3 tracks
- Can define isolation regions with low activity
- The leading track carries significant fraction of tau momentum

- wide
- can have many tracks
- isolation regions busy
- jet momenta spread over tracks

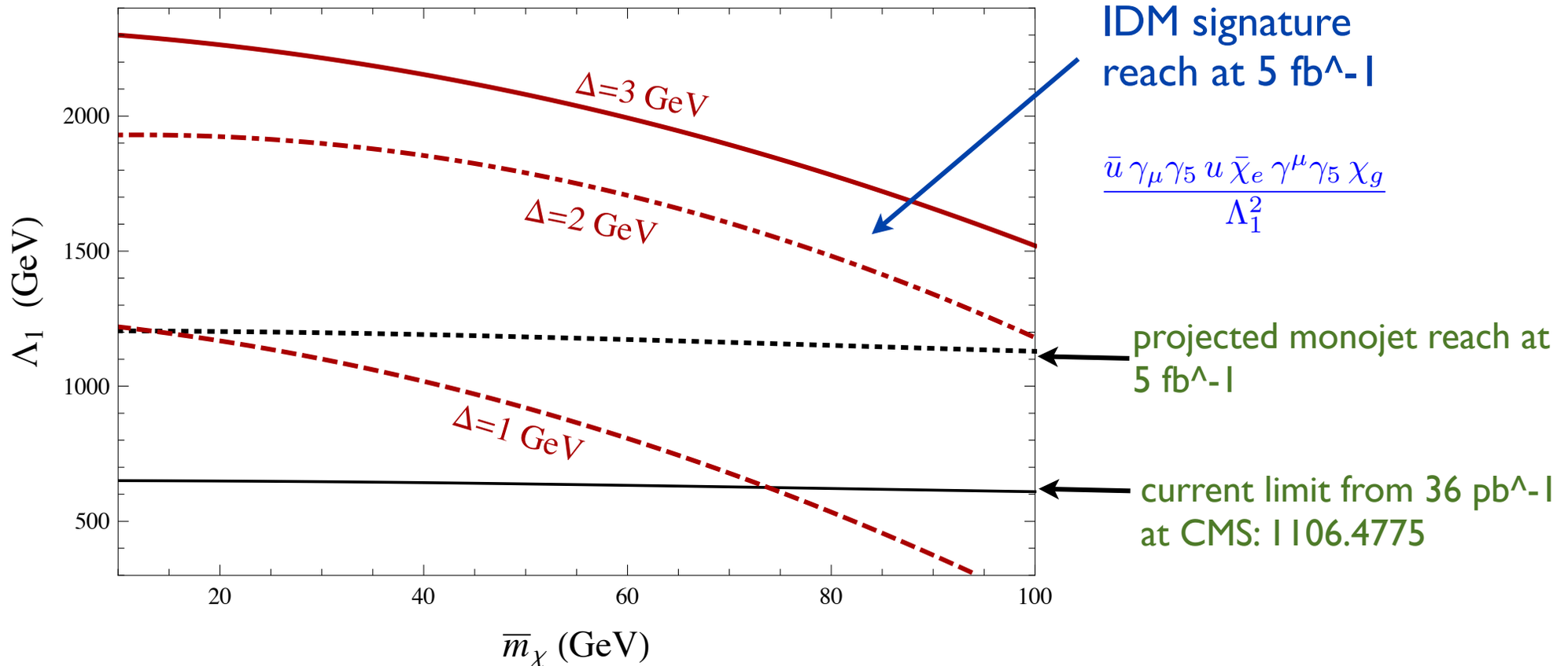
Marcin Wolter, Atlas, talk at Cracow Epiphany Conf., January 2010



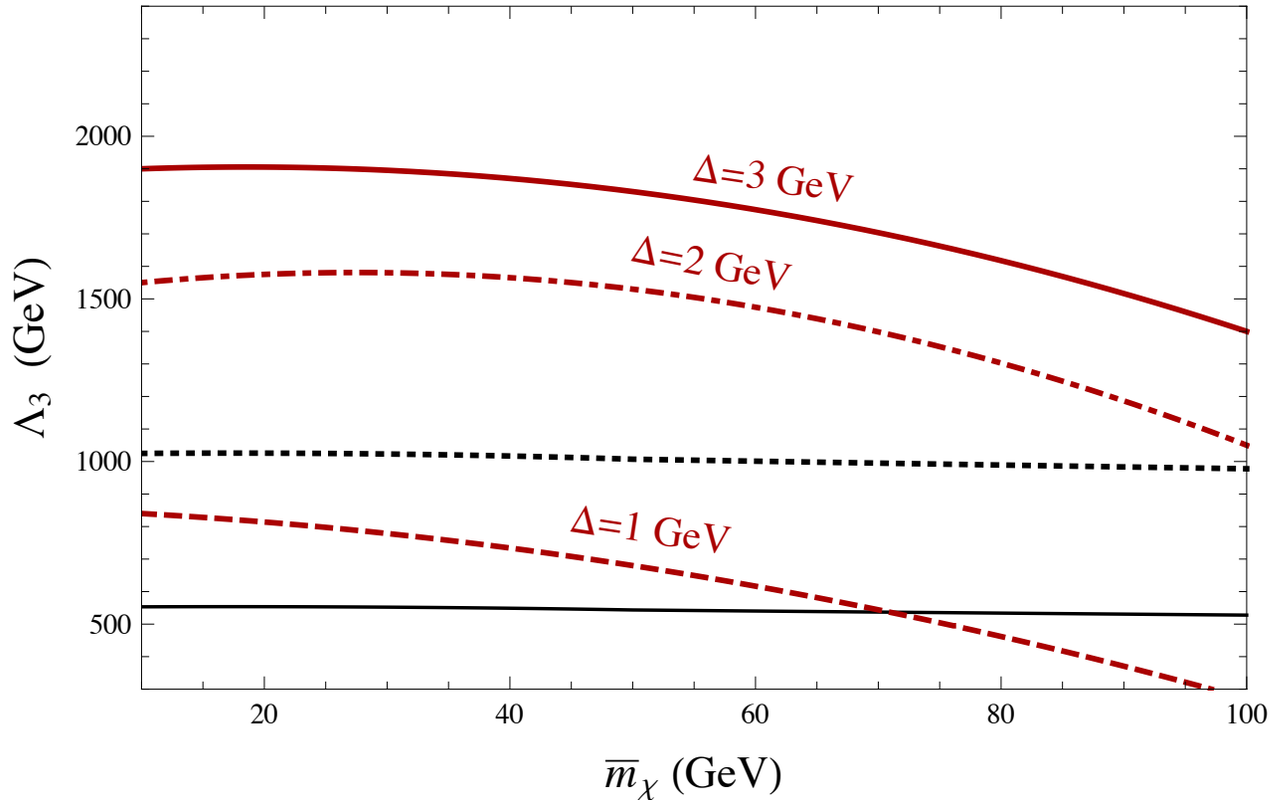
discovery (or exclusion) potential at the 7 TeV LHC

$$N_{jets} \leq 2 \quad p_T(j_1) > 110 \text{ GeV} \quad 15 < p_T(j_2) < 30 \text{ GeV} \quad \cancel{E}_T \geq 150 \text{ GeV}$$

requiring the excited state to decay before HCAL (1.29 m) and using the tau-tag efficiency



discovery (or exclusion) potential at the 7 TeV LHC for another operator



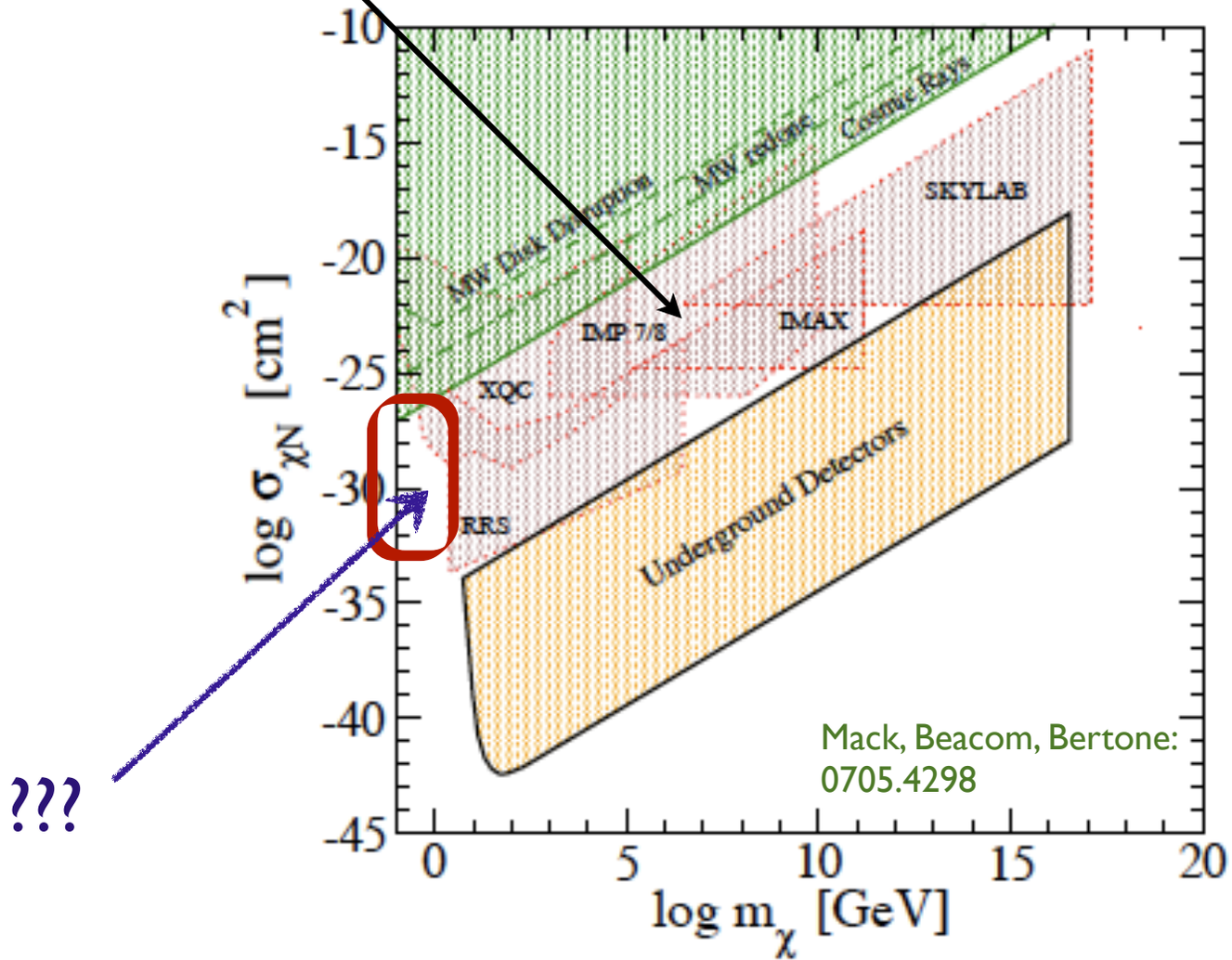
$$\frac{\bar{u} u \bar{\chi}_e \chi_g}{\Lambda_3^2}$$

Lets come back from the extra-dimension model (IDM)

Strongly interacting dark matter (SIDM)

Starkman, Gould, Esmailzadeh and Dimopoulos,
Phys. Rev. D 41, 3594 (1990).

Spergel, Steinhardt: PRL 84, 3760 (2000)



Dark Matter Jets with Arvind Rajaraman

CMS Detector

Pixels
 Tracker
 ECAL
 HCAL
 Solenoid
 Steel Yoke
 Muons

STEEL RETURN YOKE
 ~13000 tonnes

SUPERCONDUCTING SOLENOID
 Niobium-titanium coil carrying ~18000 A

HADRON CALORIMETER (HCAL)
 Brass + plastic scintillator
 ~7k channels

SILICON TRACKER
 Pixels (100 x 150 μm^2)
 ~1m² ~66M channels
 Microstrips (80-180 μm)
 ~200m² ~9.6M channels

CRYSTAL ELECTROMAGNETIC CALORIMETER (ECAL)
 ~76k scintillating PbWO₄ crystals

FRESHOWER
 Silicon strips
 ~16m² ~137k channels

FORWARD CALORIMETER
 Steel + quartz fibres
 ~2k channels

MUON CHAMBERS
 Barrel: 250 Drift Tube & 480 Resistive Plate Chambers
 Endcaps: 468 Cathode Strip & 432 Resistive Plate Chambers

Total weight : 14000 tonnes
 Overall diameter : 15.0 m
 Overall length : 28.7 m
 Magnetic field : 3.8 T

$$\mathcal{O} = \frac{i g_\chi g_q \bar{\chi} \gamma_\mu \chi \bar{q} \gamma^\mu q}{q^2 - M^2}$$

$$\lambda_I = \frac{A}{N_A \cdot \rho \cdot \sigma^{inela}}$$

For iron: $\lambda_I^n = 16.8 \text{ cm}$

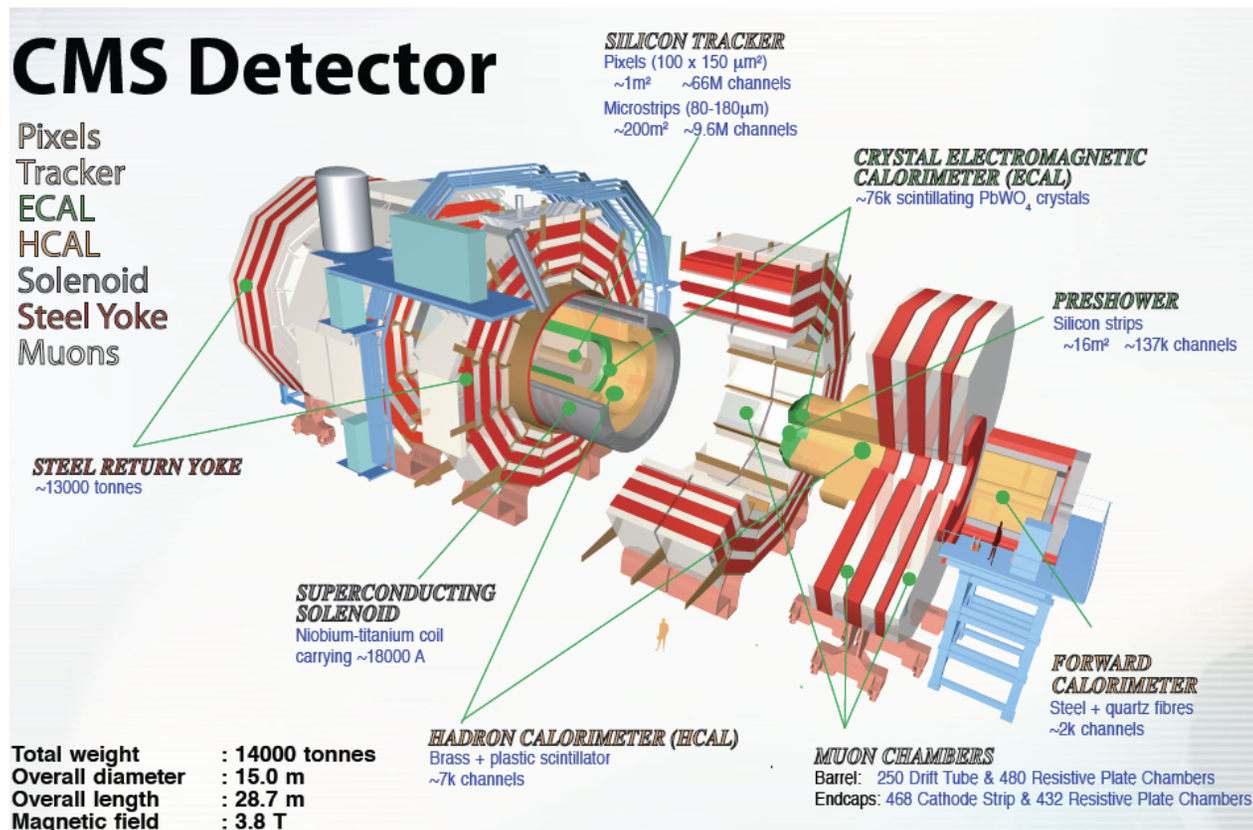
For Copper: $\lambda_I^n = 15.2 \text{ cm}$

HCAL: $\sim 10 \lambda_I$

ECAL: $\sim 1 \lambda_I$

Strongly interacting dark matter will be stopped mainly in the HCAL and behaves like a fast neutron

Dark Matter Jets with Arvind Rajaraman



$$\mathcal{O} = \frac{i g_\chi g_q \bar{\chi} \gamma_\mu \chi \bar{q} \gamma^\mu q}{q^2 - M^2}$$

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For iron: $\lambda_I^n = 16.8$ cm

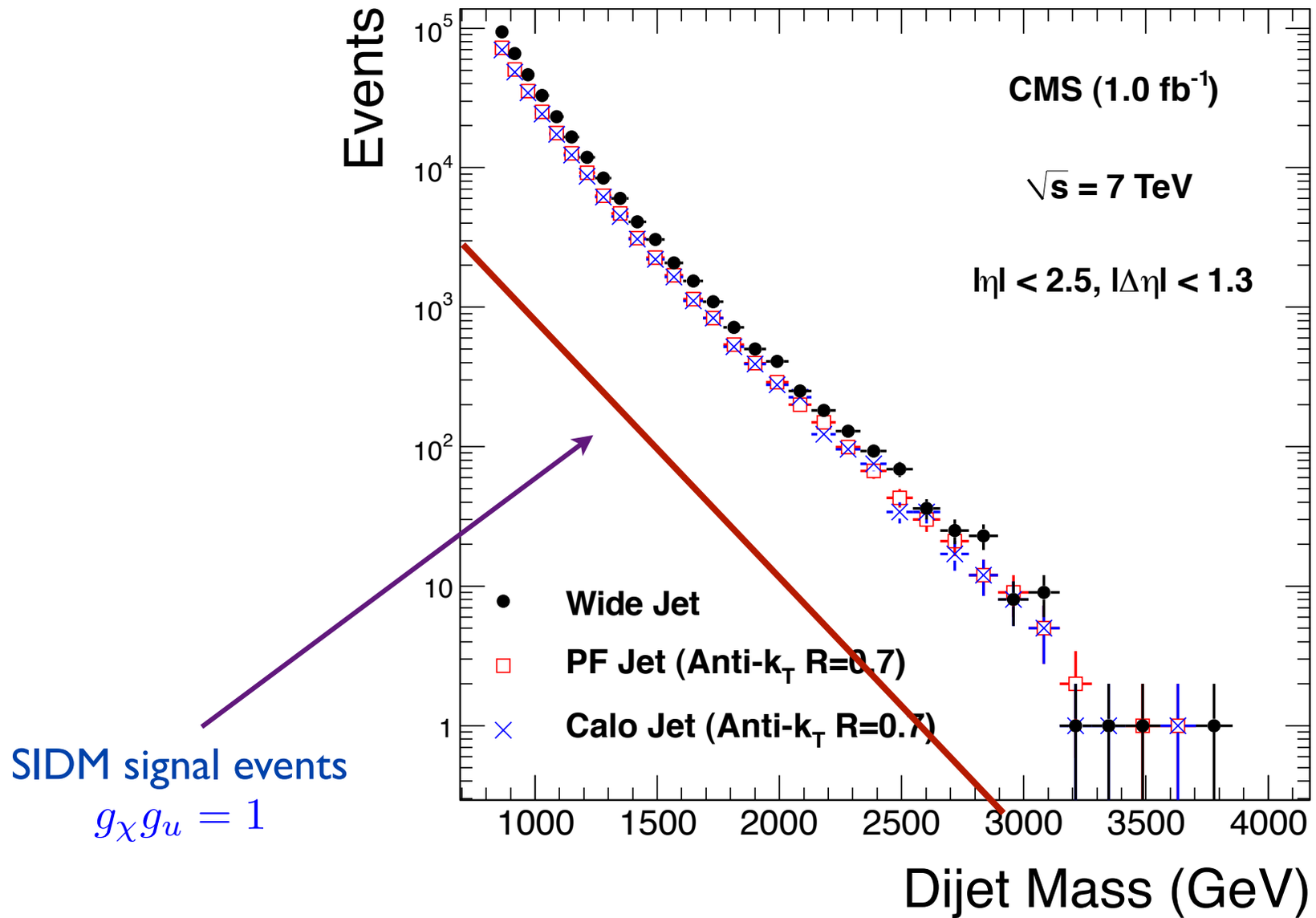
For Copper: $\lambda_I^n = 15.2$ cm

HCAL: $\sim 10 \lambda_I$

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Strongly interacting dark matter will be stopped mainly in the HCAL and behaves like a like a fast neutron

dark matter \neq missing energy at the LHC

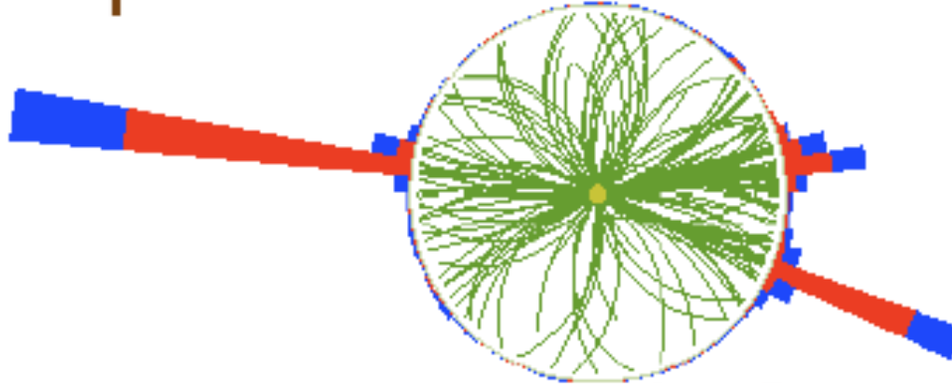


seems to be difficult to dig out the SIDM signature



Run : 165993
Event : 1553204810
Dijet Mass : 3.077 TeV

Jet 1 $p_T = 1.414$ TeV

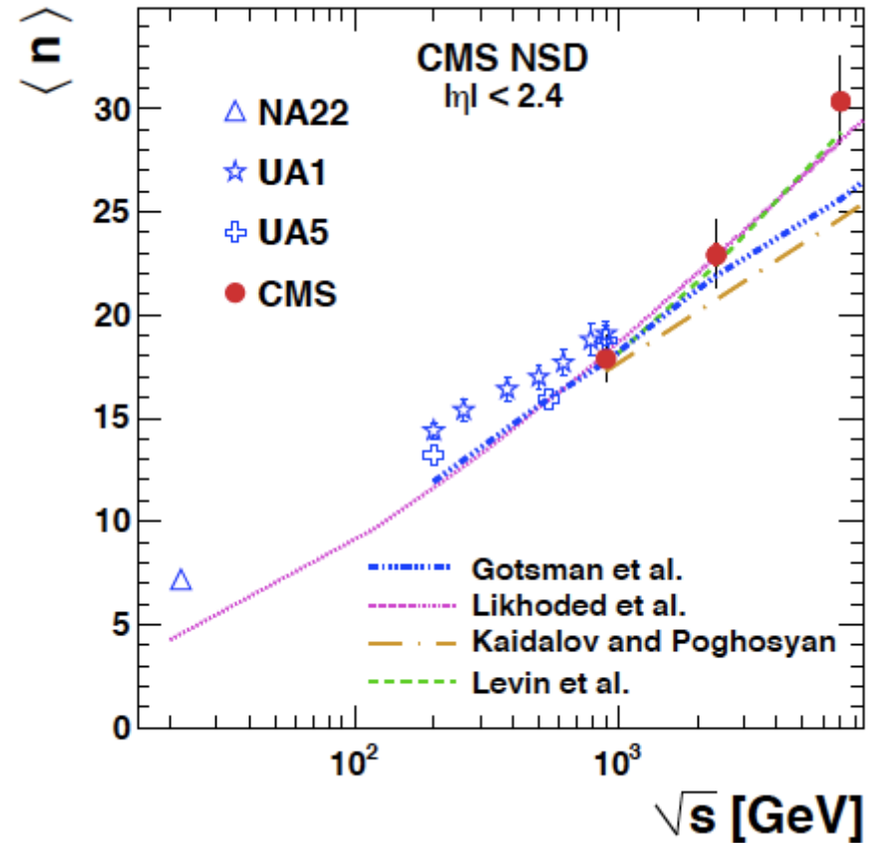
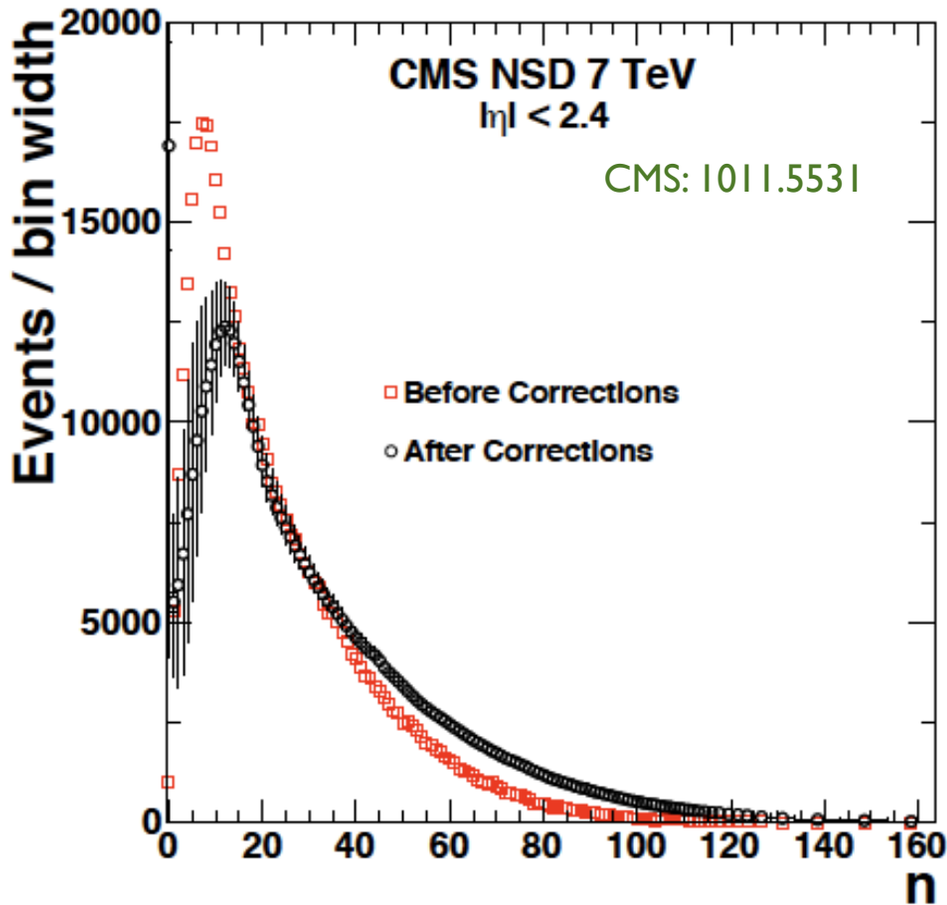


Jet 2 $p_T = 1.389$ TeV

The SIDM signature is different from ordinary dijet

- No tracks: ***trackless jet***
- Less electromagnetic energy

• No tracks: **trackless jet**

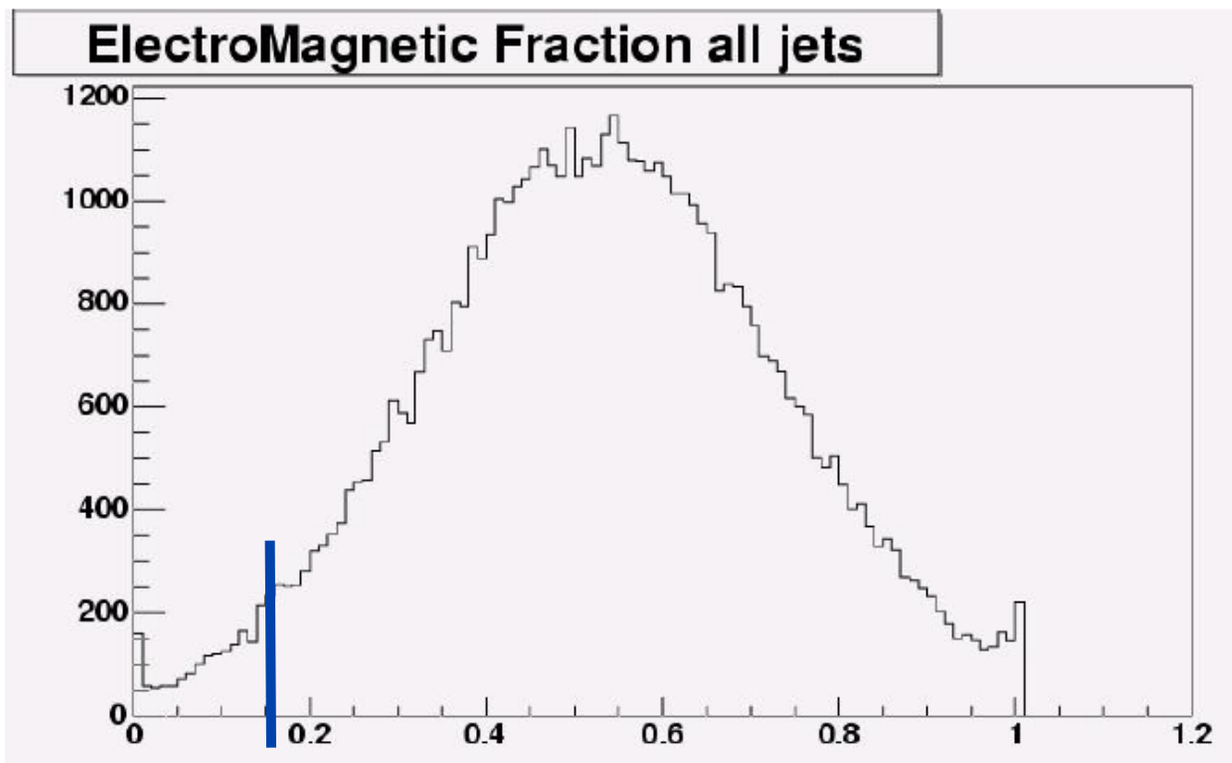


Koba-Nielsen-Olesen scaling

$$P(n) = \frac{1}{\langle n \rangle} e^{-n/\langle n \rangle}$$

using the no-track cut, one can reduce the background by $\sim \left(\frac{1}{20}\right)^2$

- Less electromagnetic energy



Maria Spiropulu,
talk at ISHEPAC05

$EMF = \text{Jet electromagnetic fraction} = EM / (EHAD + EM)$ (CMS jets)

using the cut for less EM in jets, we can reduce the backgrounds by another factor of $\sim 1/100$

It is promising to discover SIDM at the LHC

Conclusion

- A lot of non-standard DM scenarios can only be explored at colliders. There could be more interesting scenarios and signatures that we have not thought about
- The generic signatures of iDM at the LHC could be one hard jet + missing energy + displaced hadrons
- The signature of SIDM is trackless jet
- The discovery limits are promising even for the 7 TeV LHC

Thanks